## IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Cancelled) 1.
- (Currently Amended) A disk apparatus which reproduces information by irradiating an optical beam to a disk, the disk apparatus comprising:
- a photodetector which comprises two or more photodetection cells, receives a reflected light from a disk, and outputs a photodetection signal based on the received
- a first tracking error signal generator which detects a phase difference between the reflected light; photodetection signals from the photodetector, and generates a first tracking error signal corresponding to the phase difference;
  - a first variable amplifier which varies the amplitude of the first tracking error signal;
  - a second tracking error signal generator which detects a level difference between the photodetection signals from the photodetector, and generates from the photodetection signal a second tracking error signal corresponding to the level difference;
    - a second variable amplifier which varies the amplitude of the second tracking error signal;
    - a combining unit which combines the first and second tracking error signals generated by the first and second variable amplifiers, and provides a combined tracking error signal;
    - a muting unit which mutes one of the first and second-tracking error signal signals when the first tracking error signal amplitude of the one of the tracking error signals is lower than a predetermined reference, [[;]] and mutes the second tracking error signal when the second tracking error signal amplitude is lower than a predetermined reference; and
    - a tracking control unit which controls tracking by using the tracking error signal combined by the combining unit.
    - (Currently Amended) A disk apparatus which reproduces information by irradiating an optical beam to a disk, the disk apparatus comprising:
    - a photodetector which comprises two or more photodetection cells, receives a reflected light from a disk, and outputs a photodetection signal based on the received

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reflected light;

a first tracking error signal generator which detects a phase difference between the photodetection signals from the photodetector, and generates a first tracking error signal corresponding to the phase difference;

a first variable amplifier which varies the amplitude of the first tracking error signal;

a second tracking error signal generator which detects a level difference between the photodetection signals from the photodetector, and generates from the photodetection signal a second tracking error signal corresponding to the level difference;

a second variable amplifier which varies the amplitude of the second tracking error signal;

a combining unit which combines the first and second tracking error signals generated by the first and second variable amplifiers, and provides a combined tracking error signal;

a tracking control unit which controls tracking by using the tracking error signal combined by the combining unit; and

wherein the <u>a</u> muting unit emprises section which mutes one of the first and second tracking error signals when the amplitude of the one of the tracking error signals is lower than a predetermined reference; and

a tracking control unit which controls tracking by using the tracking error signal combined by the combining unit.

## 4.-8. (Cancelled)